

Application/Control No.	Applicant(s)/Patent under Reexamination							
10/659,734	KOZLOWSKI, ANTONI							
Examiner	Art Unit							
Due Truena	1711							

	IS	SUE CL	ASSIF	ICATI	ON								
ORIGINAL		CROSS REFERENCE(S)											
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
TM 230	N	191											
INTERNATIONAL CLASSIFICATION	1725	71.2	54.3	<i>T</i> 6									
08 G 10160	J30	391.9	406										
C086 12/60	JA	497											
CO86 63/48													
1													
(Assistant Examiner): (Date	V	DUCTE	w⊃M RUONG	Total Claims Allowed: 8									
CLegal Instruments Examiner)		RIMARY (EXAMINI	O.G. O.G. Print Claim(s) Print Fig									

Claims renumbered in the same order as presented by applicant						□c	PA		☐ T.D.			☐ R.1.47							
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		31	31			61			\ 91			121			1 151	Aut		181
2	2		32	32			62			92		,	122			52			182
3	3		33	33			63			93			123			133			183
4	4		34	34			64		59	94			124			154		80	184
7	5		35	35			65		,	95			125		60	155		81	185
6	6		36	36			66	kiti		96			126		Ğİ.	156			186
7	7		37	37			67			97			27		62	157			187
8	8		38	38			68			98			28		63	158			188
9	9		39	39			69			99			129		64	159			189
ما	10		AO	40			70			00			130		65 66 61	160			190
U	11		Αl	41			71			101			131		66	161			191
12	12		42	42			7/2			102			32		Ğ1	162			192
13	13		43	43	17564		73			103			33		68	163			193
10	14		24	44			7#			04			34		La.	164			194
14	15		45	45			75			05			35		70	165			195
16	16		26	46			76			06			36		71	166			196
11	17		47	47			77	g		07			37		72	167			197
18	18		48	48			78			108			138	A part way	13	168			198
la	19		19	49			79			109			139		74	169			199
معا	20		4	50			80			110			140		74 75 76	170	444		200
ध	21			51			81			11	NG TE		141		76	171			201
22	22		D.	52		22	82			112			142		77	172			202
27 24	23		13	53			83			113			143	di sartir	·	73	1477		203
14	24	liqui	TA	54		36	84			114			14#			1 14			204
26	25			55		_57	85 86			115			145			175		ļ	205
26	26			5 6						116	K.S		146	1 7	78	176			206
	27			\$ 7			87			117			147			NZ			207
27 W	28			5β			88			118	a.		148		79	178 1 79			208
29 30	29			59			89			119			149			1 79			209
36	30	FERE		60		18	90			120			150	<u> </u>		180			210